

Abstract of the Disclosure:

A system for handling a semiconductor product container contains a handler for transporting and positioning the container. A loading/unloading position requires first
5 support members forming part of a loading/unloading device engaging with second support members forming part of the container. The system contains a detector for detecting reference point positions of the container and a localization
10 device for computing the position of the container from the detected reference point positions, and allows for handling the containers without the need of mounting any support pins on each storage location.

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